

CUSTOMER:	Holiday Inn Coffee Shop	ENGINEER:	GR/LT
SYSTEM:	Manual Swing Door Double	DATE:	27/01/2025
LOCATION:	Main Entrance RHS L/I	WORKSHEET NO.	41541
DOOR MAKE:			
DOOR TYPE:	Manua Double Swing Glass		

Control Card/Box	Checked		Checked
Visual Inspection	OK	Cable Plugs/Sockets	
Main Power	NA	Cables Secure and Tidy	
Battery Back Up	N/A	Relays/Contractors	
Terminal Connections	NA	Bedis/Bedix	
Section 2			
Drive System	Checked		Checked
Visual Inspection		UBO Pulley	
Drive Belt /Chain		Track Clean	
Trolleys		Floor Guides	
Motor Gearbox		Fixings (bolts/screws/etc)	
Section3			
Internal Sensors		External Sensors	
Activation Sensor Type		Activation Sensor Type	
Beam Depth Straight Approach	m	Beam Depth Straight Approach	m
Left Sidescan Sensor Type		Right Sidescan Sensor Type	
Left Sidescan-Act or Creep		Right Sidescan-Act or Creep	
Presence Sensors Type		Presence Sensors Type	
Presence Field Depth from Door	m	Presence Field Depth from Door	m
Presence Reset Time	sec	Presence Reset Time	sec
Push Button/Keyswitch		Push Button/Keyswitch	
Digipad/Access Control		Digipad/Access Control	
Section 4			
Safety Elements	Checked		Checked
Fire Alarm Connection		Break Glass Unit	
Photocells		Emergency Open/Stop/Close	
Section5			
Door Settings	Checked		Checked
Open Speed	m/s	Hold Open Time	secs
Closing Speed	m/s	Summer Setting	%
Section 6			
Miscellaneous	Checked		Checked
		Glazing/Door Condition	
Electric Locking		Safety Chains	
Electric Lock Manual Release		Finger Traps	
Pocket Screens		Body Traps	
Barriers		Signage	
Cycles			

Comments/Remedial Work Required RHS LI door leaf top pivot is oscillating. Fittings are loos and top frame is damaged. Repair is needed pictures will be attached to the mail	
Engineers Signature: Ger R	Customers Signature: